PREFORMED STYROFORM UTILITY PIPE/CONDUTT 10/644,986 WEIGHT-CREDIT SUPPORT UNIT by: VICTOR KARYS SESTOKAS

NOTES! 1. DIMENSIONS A, B, C AND D ARE A FUNCTION OF ENGINEERING DESIGN FOR THE SPECIFIC APPLICATION.

2. CRAPLE IS FORMED TO FIT GEOMETRICAL CROSSSECTIONAL SHAPE OF CARRIER PIPE CONDUIT.

GRADIE (VARIES)

PIR

MIZINIZINIZINIZ

CRO

STYROFORM MATERIAL

DENSITY =

3 to 6 16/CU.ft.

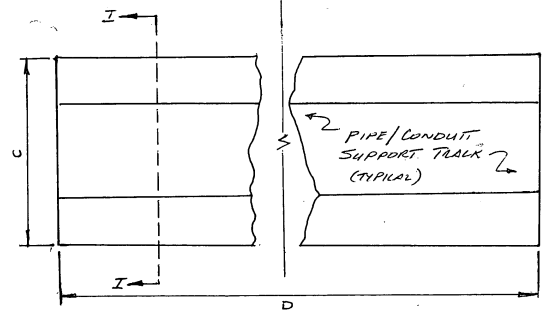
(typical)

SECTION I-I (NOT TO SCALE) PIPE/CONDUIT SYSTEM (COULD BE ANY GEOMETRIC CRUSS-SECTION)

- 3. LENGTH, D, OF CRADLE IS GENERALLY DETERMINED BY PIPE / CONDUIT STAN-DARD LENGTH.
- 4. DIMENSIONS A, B, C DND D COULD ALSO BE A FUNCTION OF THE DESIRED WEIGHT CREDIT OR REQUIRED BYLY ANLY TO CONFORM TO A SPECIFIC ENGINEER-ING DESIGN
- 5. THE CRAPLE CAN BE DESIGNED FOR MASS PRODUCTION TECHNIQUES TO ACCOMMODATE THE MOST COMMON

COMMERCIALLY AVAILABLE PIPE/CUMPUTITYPES, SIZES AND LENGTHS.

6. THE CRODLE CAN BE DESIGNED FOR DIRECT BURIAL OR GROUND/WATER SURFALE PPPERCATIONS.



PLAN VIEW (NOT TO SCALE)
CRADLE

REVISED: 19 JULY 2004